NUMERIOUS STORAGE OPTIONS
With a wide variety of compartment arrangements, your storage options are endless.

PULL-OUT TRAYS
Pulled-down trays provide storage for quick and convenient accessibility.

QUICK ACCESS
When seconds count, your most important tools are ready to go.

EASY REAR ACCESS PANELS
Back-mounted panels with hinged doors at the rear of the body provides the best access.

SAFE AND EASY ROLL-UP DOORS
Roll-up doors give you easy access to adjustable shelves, roll-out trays, and tool boards without extending into the roadway for added safety.

FLUSH-MOUNTED HINGED DOORS
Flush-mounted hinged doors with stainless steel hardware are also available.

DISCOVER INNOVATION. EXPERIENCE TECHNOLOGY.
COMMERCIAL SMART CAB PUMPER

COMMERCIAL TOP MOUNT PUMPER

CUSTOM PUMPER

IT’S THE BODY OF THE CENTURY

The Rosenbauer CT body styles feature a wide range of compartment configurations and strong, durable bodies so that you can build the truck you want. Tough enough to get the job done.

COMMERCIAL SMART CAB PUMPER

COMMERCIAL TOP MOUNT PUMPER

CUSTOM PUMPER

VIBRATION-PROOF BOLT SYSTEM

The subframe and body are assembled using a power-operated, pre-tensioned bolting system called a “huck bolt.” This method draws the bolt to a specific tension, then clamps the nut tight, leaving a constant and vibration-proof fastening system.

TAB AND SLOT PANEL ASSEMBLY

The subframe compartment modules are assembled and welded using a “huck and tab” method in which interlocking provisions are designed into the pieces. This technique ensures an accurate fit and allows for perfect replacement parts to be fabricated if the need should arise.

QUALITY FRAME MANUFACTURING

The CT subframe is formed from heavy-duty 7-gauge steel, powder-coated to resist corrosion and attached with a minimum of six mounting points, four of which are spring-loaded to help absorb torsional twist.

TAB AND SLOT PANEL ASSEMBLY

The individual compartment modules are assembled and welded using a “notch and tab” method in which interlocking provisions are designed into the pieces. This technique ensures an accurate fit and allows for perfect replacement parts to be fabricated if the need should arise.

TAB AND SLOT PANEL ASSEMBLY

The standard for our compartments is 28 inches deep. The CT body is available in aluminum, stainless steel or composite.

500

CU. FT.

The standard for our compartments is 28 inches deep. The CT body is available in aluminum, stainless steel or composite.

Choose from natural finish, splatter paint or plastic for your compartment interiors.

DESIGNED FOR TODAY’S EQUIPMENT STORAGE NEEDS

A standard pumper has 180 cubic feet of storage, while a standard rescue pumper has more than 280 cubic feet. However, the new CT body can have over 500 cubic feet of storage space in a variety of configurations to best suit your department’s needs.

CT BODY

CT SUBFRAME

Choose from natural finish, splatter paint or plastic for your compartment interiors.